

L Number	Hits	Search Text	DB	Time stamp
-	217	(stylus or pen) same surface same (sensor near3 signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/26 13:41
-	589	actuator same (haptic adj feedback or force adj feedback)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:06
-	4	((stylus or pen) same surface same (sensor near3 signal)) and (actuator same (haptic adj feedback or force adj feedback))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/31 23:58
-	3140	(stylus or pen) and surface and (sensor near3 signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:07
-	1068	actuator and (haptic adj feedback or force adj feedback)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:08
-	148	((stylus or pen) and surface and (sensor near3 signal)) and (actuator and (haptic adj feedback or force adj feedback))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:09
-	80	((((stylus or pen) and surface and (sensor near3 signal)) and (actuator and (haptic adj feedback or force adj feedback))) and vibration and jolt and texture	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:09
-	3	(((((stylus or pen) and surface and (sensor near3 signal)) and (actuator and (haptic adj feedback or force adj feedback))) and vibration and jolt and texture) and (rotatable adj ball)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:14
-	0	(sensor near3 signal) same surface same (computer or cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:16
-	2038	(sensor near3 signal) same surface same (computer or cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:17
-	53	((sensor near3 signal) same surface same (computer or cpu)) and actuator and (stylus or pen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:28
-	17	((((sensor near3 signal) same surface same (computer or cpu)) and actuator and (stylus or pen)) and (haptic adj feedback or force adj feedback)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:18
-	312	(haptic adj feedback or force adj feedback) and (stylus or pen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:30
-	235	((haptic adj feedback or force adj feedback) and (stylus or pen)) and actuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:30

-	223	((haptic adj feedback or force adj feedback) and (stylus or pen)) and actuator) and sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:30
-	156	((((haptic adj feedback or force adj feedback) and (stylus or pen)) and actuator) and sensor) and (sensor near3 signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:31
-	148	(((((haptic adj feedback or force adj feedback) and (stylus or pen)) and actuator) and sensor) and (sensor near3 signal)) and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/01 00:31
-	0	(modulat\$4 near3 force) same actuator same stylus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/26 13:46
-	49	(modulat\$4 near3 force) same (high adj frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/26 13:48
-	16	((modulat\$4 near3 force) same (high adj frequency)) and actuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/26 13:48
-	0	((modulat\$4 near3 force) same (high adj frequency)) and actuator) and (stylus or pen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/26 13:48